

# **GRAPHICS CARD**









## **SPECIFICATIONS**

**Model Name Graphics Processing Unit** 

Interface **Core Name Cores** 

**Core Clocks** 

**Memory Clock Speed** 

**Memory Memory Bus** Output **HDCP Support** 

**Power consumption** Recommended PSU Card Dimension(mm)

Weight (Card / Package) **Afterburner OC** 

**DirectX Version Support OpenGL Version Support Maximum Displays** 

**Accessories** 

GeForce® GT 1030 2GH LP OC NVIDIA® GeForce® GT 1030 PCI Express 3.0 x16 (uses x4)

GP 108-300 384 Units

1518 MHz / 1265 MHz

6008 MHz 2GB GDDR5

HDMI (Version 2.0b) / DisplayPort (Version 1.4)

2.2 30 W 300 W

153 x 69 x 38 mm 302 g / 542 g

12 4.5

Low Profile Bracket x 1 (DisplayPort / HDMI)

#### **FEATURES**

# All Solid Capacitors

- 10 years long lifetime under full load.
- Aluminum core for higher stability.

## Low Profile Design

- Low profile design saves more spaces.
- User can build slim or smaller system.

# Virtually Silent

- Large heat sink covers the area of GPU and memory.
- Providing the best environment for gaming and multimedia.

# Afterburner Overclocking Utility

- Wireless control through mobile devices.
- Predator: In-game video recording.

## GeForce Experience

- Ensures the best gaming experience by automatically updating users' gameready drivers.
- · Allows users to optimize the game settings to their PC with a single click.